

Inventor Name Search Result

Your Search was:

Last Name = INSLEY

First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
<u>29071551</u>	Not Issued	161	06/02/1997	WHITE NONWOVEN WEB HAVING TEAL-COLORED FILM	INSLEY , THOMAS I
<u>29071393</u>	Not Issued	169	05/29/1997	WHITE NONWOVEN WEB HAVING TEAL-COLORED FILM	INSLEY , THOMAS I.
<u>10198563</u>	Not Issued	120	07/18/2002	CRUSH RESISTANT FILTERING FACE MASK	INSLEY, THOMAS I.
<u>10007608</u>	Not Issued	071	11/09/2001	MICROREPLICATED SURFACE	INSLEY, THOMAS I.
<u>09888943</u>	Not Issued	041	06/25/2001	RESPIRATOR VALVE	INSLEY, THOMAS I.
<u>09866825</u>	Not Issued	092	05/29/2001	CONTOURED LAYER CHANNEL FLOW FILTRATION MEDIA	INSLEY, THOMAS I.
<u>09843055</u>	6381846	150	04/26/2001	MICROCHANNELED ACTIVE FLUID HEAT EXCHANGER METHOD	INSLEY, THOMAS I.
<u>09824199</u>	6471746	150	04/02/2001	ELECTROFILTRATION PROCESS	INSLEY, THOMAS I.
<u>09632142</u>	6575165	150	08/03/2000	APPARATUS AND METHOD FOR BREATHING APPARATUS COMPONENT COUPLING	INSLEY, THOMAS I.
<u>09562148</u>	Not Issued	161	05/01/2000	FLUID GUIDE DEVICE HAVING AN OPEN STRUCTURED SURFACE FOR ATTACHMENT TO A FLUID TRANSPORT SOURCE	INSLEY, THOMAS I.
<u>09548892</u>	Not Issued	080	04/13/2000	METHOD OF MAKING ELECTRETS THROUGH VAPOR CONDENSATION	INSLEY, THOMAS I.
<u>09240123</u>	6280824	150	01/29/1999	CONTOURED LAYER CHANNEL FLOW FILTRATION MEDIA	INSLEY , THOMAS I.
<u>09106506</u>	6524488	150	06/18/1998	STRUCTURED SURFACE FILTRATION MEDIA	INSLEY , THOMAS I.
<u>09099555</u>	6431695	150	06/18/1998	MICROSTRUCTURE LIQUID DISPENSER	INSLEY , THOMAS I
<u>08781862</u>	Not Issued	161	01/10/1997	METHOD AND ARTICLE FOR PROTECTING A CONTAINER THAT HOLDS A FLUID	INSLEY , THOMAS I.
<u>08738245</u>	5733629	150	10/28/1996	WET SLIP RESISTANT SORBENT ARTICLE	INSLEY , THOMAS I.
<u>08445626</u>	5620759	150	05/22/1995	CONTAINER PROTECTED BY A	INSLEY , THOMAS I.

CONFORMABLE SORBENT SLEEVE					
08445488	5697200	150	05/22/1995	METHOD AND ARTICLE FOR PROTECTING A CONTAINER THAT HOLDS A FLUID	INSLEY , THOMAS I.
08378814	5647480	150	01/27/1995	FLEXIBLE PRESSURE VESSELS FOR AND METHOD OF TRANSPORTING HAZARDOUS MATERIALS	INSLEY , THOMAS I.
08368292	Not Issued	163	01/03/1995	FLEXIBLE DISPENSER AND METHOD FOR DISPENSING SORBENT NONWOVEN WEBS CONTAINING MICROFIBERS	INSLEY , THOMAS I
08276455	5468536	150	08/29/1994	SORBENT ARTICLES	INSLEY , THOMAS I.
08179204	5503782	150	01/14/1994	METHOD OF MAKING SORBENT ARTICLES	INSLEY , THOMAS I.
08011403	Not Issued	161	01/28/1993	METHOD OF MAKING SORBENT ARTICLES	INSLEY , THOMAS I.
08010565	5360654	150	01/28/1993	SORBENT ARTICLES	INSLEY , THOMAS I.
07869072	5254378	150	04/06/1992	RADIATION RESISTANT POLYPROPYLENE ARTICLES AND METHOD FOR PREPARING SAME	INSLEY , THOMAS I.
07664526	5219504	150	03/05/1991	METHOD OF MAKING SORBENT, IMPACT RESISTANT CONTAINER	INSLEY , THOMAS I.
07593308	5024865	150	10/02/1990	SORBENT, IMPACT RESISTANT CONTAINER	INSLEY , THOMAS I.
07564888	5029699	150	08/09/1990	IMPACT RESISTANT CONTAINER FOR HAZARDOUS MATERIALS	INSLEY , THOMAS I.
07545482	5078925	250	06/27/1990	PREPARING POLYPROPYLENE ARTICLES	INSLEY , THOMAS I.
07521999	4972945	150	05/11/1990	CONTAINER FOR TRANSPORTING HAZARDOUS LIQUIDS	INSLEY , THOMAS I.
07486083	Not Issued	166	02/27/1990	RADIATION RESISTANT POLYPROPYLENE ARTICLES AND METHOD FOR PREPARING SAME	INSLEY , THOMAS I.
07418698	4985298	150	10/02/1989	ABSORBENT NONWOVEN WEBS	INSLEY , THOMAS I.
07387010	4921743	150	07/31/1989	USE OF SORBENT SHEET MATERIALS AS EVAPORATIVE COOLANTS	INSLEY , THOMAS I.
07341498	4933229	150	04/21/1989	HIGH WET-STRENGTH POLYOLEFIN BLOWN MICROFIBER WEB	INSLEY , THOMAS I.
07335202	Not Issued	166	04/07/1989	SORBENT, IMPACT RESISTANT CONTAINER	INSLEY , THOMAS I.
07326409	4950549	150	03/20/1989	POLYPROPYLENE ARTICLES AND METHOD FOR PREPARING SAME	INSLEY , THOMAS I.
07302126	4931230	150	01/24/1989	METHOD FOR PREPARING SAME RADIATION RESISTANT	INSLEY , THOMAS I.

POLYPROPYLENE ARTICLES AND					
07293503	4921645	150	01/04/1989	PROCESSES OF FORMING MICROWEBS AND NONWOVEN MATERIALS CONTAINING MICROWEBS	INSLEY , THOMAS I.
07237577	Not Issued	168	08/26/1988	ABSORPTIVE DEVICES	INSLEY , THOMAS I.
07235691	Not Issued	166	08/18/1988	ABSORBENT NONWOVEN WEBS	INSLEY , THOMAS I.
07100914	Not Issued	161	09/25/1987	USE OF SORBENT SHEET MATERIALS AS EVAPORATIVE COOLANTS	INSLEY , THOMAS I.
07091730	4813948	150	09/01/1987	MICROWEBS AND NONWOVEN MATERIALS CONTAINING MICROWEBS	INSLEY , THOMAS I.
07069040	Not Issued	166	07/01/1987	POLYPROPYLENE ARTICLES AND METHOD FOR PREPARING SAME	INSLEY , THOMAS I.
07057599	4773903	150	06/02/1987	COMPOSITE ABSORBENT STRUCTURES	INSLEY , THOMAS I.
07043094	Not Issued	166	04/30/1987	RADIATION RESISTANT POLYPROPYLENE ARTICLES AND METHOD FOR PREPARING SAME	INSLEY , THOMAS I.
06873126	4755178	150	06/11/1986	SORBENT SHEET MATERIAL	INSLEY , THOMAS I.
06861068	Not Issued	166	05/08/1986	RADIATION RESISTANT POLYPROPYLENE ARTICLES AND METHOD FOR PREPARING SAME	INSLEY , THOMAS I.
06763092	Not Issued	168	08/08/1985	SORBENT SHEET PRODUCT	INSLEY , THOMAS I.
06687828	Not Issued	168	12/31/1984	ABSORBENT NONWOVEN WEBS	INSLEY , THOMAS I.
06646092	4650479	150	09/04/1984	SORBENT SHEET PRODUCT	INSLEY , THOMAS I.
06594737	Not Issued	166	03/29/1984	SORBENT SHEET MATERIAL	INSLEY , THOMAS I.

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Search Another: Inventor	Last Name <input type="text" value="INSLEY"/>	First Name <input type="text" value="THOMAS"/>	<input type="button" value="Search"/>
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Inventor Name Search Result

Your Search was:

Last Name = INSLEY

First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 14
09420701	6454839	150	10/19/1999	ELECTROFILTRATION APPARATUS	INSLEY , THOMAS I.
09100163	6514412	150	06/18/1998	MICROSTRUCTURED SEPARATION DEVICE	INSLEY , THOMAS I.
09099632	Not Issued	135	06/18/1998	MICROCHANNELED ACTIVE FLUID HEAT EXCHANGER	INSLEY , THOMAS I.
09099565	6080243	150	06/18/1998	FLUID GUIDE DEVICE HAVING AN OPEN STRUCTURE SURFACE FOR ATTACHMENT TO A FLUID TRANSPORT SOURCE	INSLEY , THOMAS
09099269	6290685	150	06/18/1998	MICROCHANNELED ACTIVE FLUID TRANSPORT DEVICES	INSLEY , THOMAS I.
08852860	Not Issued	161	05/08/1997	SORBET PILLOWED NONWOVEN WEBS	INSLEY , THOMAS IRVING
08847464	5765341	150	04/24/1997	FLEXIBLE PRESSURE VESSELS FOR AND METHOD OF TRANSPORTING HAZARDOUS MATERIALS	INSLEY , THOMAS I
08080875	5451437	150	06/21/1993	METHOD AND ARTICLE FOR PROTECTING A CONTAINER THAT HOLDS A FLUID	INSLEY , THOMAS I.
08011403	Not Issued	161	01/28/1993	METHOD OF MAKING SORBENT ARTICLES	INSLEY , THOMAS I.
07506029	5064578	150	04/09/1990	METHOD FOR MAKING A HIGH WET-STRENGTH POLYOLEFIN BLOWN MICROFIBER WEB	INSLEY , THOMAS I.
07477742	4964509	150	02/09/1990	UNIVERSAL SHIPPING CONTAINER FOR HAZARDOUS LIQUIDS	INSLEY , THOMAS I.
07467389	4953544	150	01/19/1990	USE OF SORBENT SHEET MATERIALS AS EVAPORATIVE COLLANTS	INSLEY , THOMAS I.
07190991	4884684	150	05/06/1988	CONTAINMENT DEVICE FOR BIOLOGICAL MATERIALS	INSLEY , THOMAS I.
06777742	4609584	150	09/19/1985	ABSORPTIVE DEVICES	INSLEY , THOMAS I.

Inventor Search Completed: No Records to Display.

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Inventor Name Search Result

Your Search was:

Last Name = KNOLL

First Name = RANDALL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 12
09548892	Not Issued	080	04/13/2000	METHOD OF MAKING ELECTRETS THROUGH VAPOR CONDENSATION	KNOLL, RANDALL L.
09099269	6290685	150	06/18/1998	MICROCHANNELED ACTIVE FLUID TRANSPORT DEVICES	KNOLL, RANDALL L.
08669896	5841081	150	06/21/1996	METHOD OF ATTENUATING SOUND, AND ACOUSTICAL INSULATION THEREFOR	KNOLL, RANDALL L.
08082261	5489300	150	06/24/1993	SURGICAL METHOD FOR IMPLANTING A CORNEAL IMPLANT	KNOLL, RANDALL L.
08055820	5364367	150	04/30/1993	CANNULA ANCHOR	KNOLL, RANDALL L.
07783618	Not Issued	161	10/25/1991	CORNEAL IMPLANTS AND MANUFACTURE AND USE THEREOF	KNOLL, RANDALL L.
07507855	4964206	150	04/12/1990	INTRAOCULAR LENS ANCHORING FILAMENT TO LENS ELEMENT FIXATION METHOD	KNOLL, RANDALL L.
07245407	4919662	150	09/16/1988	HYDROGEL IMPLANT LENS CONSTRUCTION RECONFIGURED DEHYDRATED RE-HYDRATED IN SITU	KNOLL, RANDALL L.
07168394	4936849	150	03/15/1988	INTRAOCULAR LENS	KNOLL, RANDALL L.
07163515	5032131	150	03/02/1988	PROSTHESIS HOLDING DEVICE	KNOLL, RANDALL L.
07163383	5108428	150	03/02/1988	CORNEAL IMPLANTS AND MANUFACTURE AND USE THEREOF	KNOLL, RANDALL L.
06041607	4286341	150	05/23/1979	VASCULAR PROSTHESIS AND METHOD OF MAKING THE SAME	KNOLL, RANDALL L.

Inventor Search Completed: No Records to Display.

Search Another: Inventor**Last Name**

KNOLL

First Name

RANDALL

Search

L Number	Hits	Search Text	DB	Time stamp
1	5	6406657.pn. or 6375886.pn. or 6454986.pn. or 6068799.pn. or 6119691.pn.	USPAT; US_PGPUB	2004/02/05 11:25
2	11	(3M.as. or (Minnesota adj Mining).as. or Insley.in. or Knoll.in.) and (electret same (condens\$5 or vapor or vaporous or vaprous))	USPAT; US_PGPUB	2004/02/05 12:02
3	13	(3M.as. or (Minnesota adj Mining).as. or Insley.in. or Knoll.in.) and ((microfiber or (micro adj fiber)) near2 (meltblown or web or (melt adj blown))) with (condens\$6 or vapor or vaporous or vaprous))	USPAT; US_PGPUB	2004/02/05 12:07
4	1	(3M or (Minnesota adj Mining) or Insley or Knoll) and ((microfiber or (micro adj fiber)) near2 (meltblown or web or (melt adj blown))) same (condens\$6 or vapor or vaporous or vaprous))	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 12:08
5	3	(3M or (Minnesota adj Mining) or Insley or Knoll) and (electret same (condens\$5 or vapor or vaporous or vaprous))	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 12:10
6	2	5110620.pn. or 4291244.pn.	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 12:14
7	6	"200001737"	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 12:14
8	0	"WO200001737"	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 12:14
9	6	"200001737"	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 12:18
10	1623	(427/58,79).CCLS.	USPAT; US_PGPUB	2004/02/05 12:18
11	288	(427/121).CCLS.	USPAT; US_PGPUB	2004/02/05 12:18
12	1760	(427/248.1,255.24).CCLS.	USPAT; US_PGPUB	2004/02/05 12:18
13	1374	(427/294,296).CCLS.	USPAT; US_PGPUB	2004/02/05 12:19
14	2548	(427/372.2,377).CCLS.	USPAT; US_PGPUB	2004/02/05 12:19
15	591	(427/422).CCLS.	USPAT; US_PGPUB	2004/02/05 12:19
16	256	(307/400).CCLS.	USPAT; US_PGPUB	2004/02/05 12:19
17	189	(95/58,59,60).CCLS.	USPAT; US_PGPUB	2004/02/05 12:19
18	198	(96/27,69).CCLS.	USPAT; US_PGPUB	2004/02/05 12:19
19	0	(55/DIG39).CCLS.	USPAT; US_PGPUB	2004/02/05 12:19
20	0	(55/DIG39).CCLS.	USPAT; US_PGPUB	2004/02/05 12:20
21	0	(55/39.dig).CCLS.	USPAT; US_PGPUB	2004/02/05 12:20
22	8401	((427/58,79).CCLS.) ((427/121).CCLS.) ((427/248.1,255.24).CCLS.) ((427/294,296).CCLS.) ((427/372.2,377).CCLS.) ((427/422).CCLS.) ((307/400).CCLS.) ((95/58,59,60).CCLS.) ((96/27,69).CCLS.)	USPAT; US_PGPUB	2004/02/05 12:21
23	15	(((427/58,79).CCLS.) or ((427/121).CCLS.) or ((427/248.1,255.24).CCLS.) or ((427/294,296).CCLS.) or ((427/372.2,377).CCLS.) or ((427/422).CCLS.)) and electret	USPAT; US_PGPUB	2004/02/05 12:27

24	6	((427/58,79).CCLS.) or ((427/121).CCLS.) or ((427/248.1,255.24).CCLS.) or ((427/294,296).CCLS.) or ((427/372.2,377).CCLS.) or ((427/422).CCLS.) and ((307/400).CCLS.)	USPAT; US-PGPUB	2004/02/05 12:27
25	0	(((427/58,79).CCLS.) or ((427/121).CCLS.) or ((427/248.1,255.24).CCLS.) or ((427/294,296).CCLS.) or ((427/372.2,377).CCLS.) or ((427/422).CCLS.) and ((307/400).CCLS.)) not (((427/58,79).CCLS.) or ((427/121).CCLS.) or ((427/248.1,255.24).CCLS.) or ((427/294,296).CCLS.) or ((427/372.2,377).CCLS.) or ((427/422).CCLS.) and electret)	USPAT; US-PGPUB	2004/02/05 12:49
26	65	((307/400).CCLS.) and ((electrocharg\$3 or charg\$3 or electret) with (condens\$8 or evaporat\$5 or liquid or vapor or vaporous or vaporous or water or hydro or hydrocharg\$4))	USPAT; US-PGPUB	2004/02/05 13:01
27	58	((307/400).CCLS.) and ((electrocharg\$3 or charg\$3 or electret) with (condens\$8 or evaporat\$5 or liquid or vapor or vaporous or vaporous or water or hydro or hydrocharg\$4)) not (((3M.as. or (Minnesota adj Mining).as. or Insley.in. or Knoll.in.) and (((microfiber or (micro adj fiber)) near2 (meltblown or web or (melt adj blown))) with (condens\$6 or vapor or vaporous or vaporous))) or (((427/58,79).CCLS.) or ((427/121).CCLS.) or ((427/248.1,255.24).CCLS.) or ((427/294,296).CCLS.) or ((427/372.2,377).CCLS.) or ((427/422).CCLS.) and electret))	USPAT; US-PGPUB	2004/02/05 12:51
28	209	(((427/58,79).CCLS.) ((427/121).CCLS.)) ((427/248.1,255.24).CCLS.) ((427/294,296).CCLS.) ((427/372.2,377).CCLS.) ((427/422).CCLS.) ((307/400).CCLS.) ((95/58,59,60).CCLS.) ((96/27,69).CCLS.) and electret	USPAT; US-PGPUB	2004/02/05 13:01
29	152	(((427/58,79).CCLS.) ((427/121).CCLS.)) ((427/248.1,255.24).CCLS.) ((427/294,296).CCLS.) ((427/372.2,377).CCLS.) ((427/422).CCLS.) ((307/400).CCLS.) ((95/58,59,60).CCLS.) ((96/27,69).CCLS.) and electret) not (((307/400).CCLS.) and ((electrocharg\$3 or charg\$3 or electret) with (condens\$8 or evaporat\$5 or liquid or vapor or vaporous or vaporous or water or hydro or hydrocharg\$4)) not (((3M.as. or (Minnesota adj Mining).as. or Insley.in. or Knoll.in.) and (((microfiber or (micro adj fiber)) near2 (meltblown or web or (melt adj blown))) with (condens\$6 or vapor or vaporous or vaporous))) or (((427/58,79).CCLS.) or ((427/121).CCLS.) or ((427/248.1,255.24).CCLS.) or ((427/294,296).CCLS.) or ((427/372.2,377).CCLS.) or ((427/422).CCLS.) and electret)))	USPAT; US-PGPUB	2004/02/05 13:15

30	103	((427/58,79).CCLS.) ((427/121).CCLS.) ((427/248.1,255.24).CCLS.) ((427/294,296).CCLS.) ((427/372.2,377).CCLS.) ((427/422).CCLS.) ((307/400).CCLS.) ((95/58,59,60).CCLS.) ((96/27,69).CCLS.)) and ((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with condens\$6)	USPAT; US-PGPUB	2004/02/05 13:20
31	305	((427/58,79).CCLS.) ((427/121).CCLS.) ((427/248.1,255.24).CCLS.) ((427/294,296).CCLS.) ((427/372.2,377).CCLS.) ((427/422).CCLS.) ((307/400).CCLS.) ((95/58,59,60).CCLS.) ((96/27,69).CCLS.)) and ((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (liquid or vapor or vaporous or vaporous))	USPAT; US-PGPUB	2004/02/05 13:27
32	280	(((427/58,79).CCLS.) ((427/121).CCLS.) ((427/248.1,255.24).CCLS.) ((427/294,296).CCLS.) ((427/372.2,377).CCLS.) ((427/422).CCLS.) ((307/400).CCLS.) ((95/58,59,60).CCLS.) ((96/27,69).CCLS.)) and ((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (liquid or vapor or vaporous or vaporous))) not (((427/58,79).CCLS.) ((427/121).CCLS.) ((427/248.1,255.24).CCLS.) ((427/294,296).CCLS.) ((427/372.2,377).CCLS.) ((427/422).CCLS.) ((307/400).CCLS.) ((95/58,59,60).CCLS.) ((96/27,69).CCLS.)) and ((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with condens\$6))	USPAT; US-PGPUB	2004/02/05 13:21
33	43	(((427/58,79).CCLS.) ((427/121).CCLS.) ((427/248.1,255.24).CCLS.) ((427/294,296).CCLS.) ((427/372.2,377).CCLS.) ((427/422).CCLS.) ((307/400).CCLS.) ((95/58,59,60).CCLS.) ((96/27,69).CCLS.)) and ((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (liquid or vapor or vaporous or vaporous) with (evapor\$6 or dry\$3 or dried))	USPAT; US-PGPUB	2004/02/05 13:25
34	2	((427/121).CCLS.) and electret	USPAT; US-PGPUB	2004/02/05 13:25
35	26	((427/121).CCLS.) and ((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (liquid or vapor or vaporous or vaporous))	USPAT; US-PGPUB	2004/02/05 13:30
36	24	(((427/121).CCLS.) and ((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (liquid or vapor or vaporous or vaporous))) not (((427/121).CCLS.) and electret)	USPAT; US-PGPUB	2004/02/05 13:27
37	806	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (liquid or vapor or vaporous or vaporous) with (condens\$5 or condenc\$6) same (evapor\$6 or dry or dried or drying or remov\$5))	USPAT; US-PGPUB	2004/02/05 14:24
39	0	((charg\$3 or electrocharg\$3 or hydrocharg\$3) with (liquid or vapor or vaporous or vaporous) with (condens\$5 or condenc\$6) with (evapor\$6 or dry or dried or drying or remov\$5)) and electret	USPAT; US-PGPUB	2004/02/05 13:32
40	3	((charg\$3 or electrocharg\$3 or hydrocharg\$3) with (liquid or vapor or vaporous or vaporous) with (condens\$5 or condenc\$6)) and electret	USPAT; US-PGPUB	2004/02/05 14:23

41	0	((electret) with (liquid or vapor or vaporous or vaprous) with (condens\$5 or condenc\$6) same (evapor\$6 or dry or dried or drying or remov\$5))	USPAT; US-PGPUB	2004/02/05 13:34
42	6	((electret) with (liquid or vapor or vaporous or vaprous) with (condens\$5 or condenc\$6))	USPAT; US-PGPUB	2004/02/05 14:22
43	5	(((electret) with (liquid or vapor or vaporous or vaprous) with (condens\$5 or condenc\$6))) not (((charg\$3 or electrocharg\$3 or hydrocharg\$3) with (liquid or vapor or vaporous or vaprous) with (condens\$5 or condenc\$6)) and electret)	USPAT; US-PGPUB	2004/02/05 13:34
38	431	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (liquid or vapor or vaporous or vaprous) with (condens\$5 or condenc\$6) with (evapor\$6 or dry or dried or drying or remov\$5))	USPAT; US-PGPUB	2004/02/05 13:53
44	125	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) near6 (liquid or vapor or vaporous or vaprous) near6 (condens\$5 or condenc\$6) near6 (evapor\$6 or dry or dried or drying or remov\$5))	USOCR	2004/02/05 13:45
45	62	((charg\$3 or electrocharg\$3 or hydrocharg\$3) with (condens\$5 or condenc\$6)) and electret	USPAT; US-PGPUB	2004/02/05 14:19
46	59	(((charg\$3 or electrocharg\$3 or hydrocharg\$3) with (condens\$5 or condenc\$6)) and electret) not (((((charg\$3 or electrocharg\$3 or hydrocharg\$3) with (liquid or vapor or vaporous or vaprous) with (condens\$5 or condenc\$6)) and electret) or (((electret) with (liquid or vapor or vaporous or vaprous) with (condens\$5 or condenc\$6))))	USPAT; US-PGPUB	2004/02/05 13:49
47	155	((charg\$3 or electrocharg\$3 or hydrocharg\$3) near8 (liquid or vapor or vaporous or vaprous)) and electret	USPAT; US-PGPUB	2004/02/05 14:19
48	149	(((charg\$3 or electrocharg\$3 or hydrocharg\$3) near8 (liquid or vapor or vaporous or vaprous)) and electret) not (((((charg\$3 or electrocharg\$3 or hydrocharg\$3) with (condens\$5 or condenc\$6)) and electret) not (((((charg\$3 or electrocharg\$3 or hydrocharg\$3) with (liquid or vapor or vaporous or vaprous) with (condens\$5 or condenc\$6)) and electret) or (((electret) with (liquid or vapor or vaporous or vaprous) with (condens\$5 or condenc\$6)))))	USPAT; US-PGPUB	2004/02/05 13:54
50	357	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (vapor or vaporous or vaprous or water or H2O or "H.sub.20" or "H.sub.2 O") near3 (condens\$5 or condenc\$6) with (evapor\$6 or dry or dried or drying or remov\$5))	USPAT; US-PGPUB	2004/02/05 14:15
49	120	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (vapor or vaporous or vaprous) near3 (condens\$5 or condenc\$6) with (evapor\$6 or dry or dried or drying or remov\$5))	USPAT; US-PGPUB	2004/02/05 14:13
51	450	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (condens\$5 or condenc\$6) with (alter\$3 or increas\$3 or decreas\$3 or chang\$3 or rais\$3 or lower\$3 or modify\$3 or modification) near4 (temperature or pressure or volume or propert\$3))	USPAT; US-PGPUB	2004/02/05 14:12

52	81	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (condens\$5 or condenc\$6) with (alter\$3 or increas\$3 or decreas\$3 or chang\$3 or rais\$3 or lower\$3 or modify\$3 or modification) near4 (temperature or pressure or volume or propert\$3)) and (filter or electret)	USPAT; US-PGPUB	2004/02/05 14:08
53	90	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (condens\$5 or condenc\$6) near4 (alter\$3 or increas\$3 or decreas\$3 or chang\$3 or rais\$3 or lower\$3 or modify\$3 or modification) near4 (temperature or pressure or volume or propert\$3))	USPAT; US-PGPUB	2004/02/05 14:12
54	81	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (condens\$5 or condenc\$6) with (alter\$3 or increas\$3 or decreas\$3 or chang\$3 or rais\$3 or lower\$3 or modify\$3 or modification) near4 (temperature or pressure or volume or propert\$3)) and (filter or electret)	USPAT; US-PGPUB	2004/02/05 14:08
55	0	((electret) with (vapor or vaporous or vaprous or water or H2O or "H.sub.20" or "H.sub.2 O") near3 (condens\$5 or condenc\$6) with (evapor\$6 or dry or dried or drying or remov\$5))	USPAT; US-PGPUB	2004/02/05 14:10
56	3	((electret) with (vapor or vaporous or vaprous or water or H2O or "H.sub.20" or "H.sub.2 O") near3 (condens\$5 or condenc\$6))	USPAT; US-PGPUB	2004/02/05 14:11
57	3	((electret) with (vapor or vaporous or vaprous or water or H2O or "H.sub.20" or "H.sub.2 O") near3 (condens\$5 or condenc\$6))	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:11
58	122	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (condens\$5 or condenc\$6) with (alter\$3 or increas\$3 or decreas\$3 or chang\$3 or rais\$3 or lower\$3 or modify\$3 or modification) near4 (temperature or pressure or volume or propert\$3))	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:24
59	30	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (condens\$5 or condenc\$6) near4 (alter\$3 or increas\$3 or decreas\$3 or chang\$3 or rais\$3 or lower\$3 or modify\$3 or modification) near4 (temperature or pressure or volume or propert\$3))	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:13
60	61	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (vapor or vaporous or vaprous) near3 (condens\$5 or condenc\$6) with (evapor\$6 or dry or dried or drying or remov\$5))	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:14
61	59	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (vapor or vaporous or vaprous) near3 (condens\$5 or condenc\$6) with (evapor\$6 or dry or dried or drying or remov\$5)) not ((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (condens\$5 or condenc\$6) near4 (alter\$3 or increas\$3 or decreas\$3 or chang\$3 or rais\$3 or lower\$3 or modify\$3 or modification) near4 (temperature or pressure or volume or propert\$3))	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:14
62	115	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (vapor or vaporous or vaprous or water or H2O or "H.sub.20" or "H.sub.2 O") near3 (condens\$5 or condenc\$6) with (evapor\$6 or dry or dried or drying or remov\$5))	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:16

63	56	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (vapor or vaporous or vaporous or water or H2O or "H.sub.2 O") near3 (condens\$5 or condenc\$6) with (evapor\$6 or dry or dried or drying or remov\$5)) not (((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (vapor or vaporous or vaporous) near3 (condens\$5 or condenc\$6) with (evapor\$6 or dry or dried or drying or remov\$5)) not (((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (condens\$5 or condenc\$6) near4 (alter\$3 or increas\$3 or decreas\$3 or chang\$3 or rais\$3 or lower\$3 or modify\$3 or modification) near4 (temperature or pressure or volume or propert\$3))))	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:16
64	27	((charg\$3 or electrocharg\$3 or hydrocharg\$3) near8 (liquid or vapor or vaporous or vaprous)) and electret	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:17
65	13	((charg\$3 or electrocharg\$3 or hydrocharg\$3) with (condens\$5 or condenc\$6)) and electret	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:20
66	4	((electret) with (liquid or vapor or vaporous or vaprous or water or H2O or "H.sub.20" or "H.sub.2 O") with (condens\$5 or condenc\$6))	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:23
67	7	((electret) same (liquid or vapor or vaporous or vaprous or water or H2O or "H.sub.20" or "H.sub.2 O") with (condens\$5 or condenc\$6))	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:23
68	2	((charg\$3 or electrocharg\$3 or hydrocharg\$3) with (liquid or vapor or vaporous or vaprous) with (condens\$5 or condenc\$6)) and electret	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:24
69	133	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (liquid or vapor or vaporous or vaprous) near4 (condens\$5 or condenc\$6) same (evapor\$6 or dry or dried or drying or remov\$5))	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:24
70	66	((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (liquid or vapor or vaporous or vaprous) near4 (condens\$5 or condenc\$6) same (evapor\$6 or dry or dried or drying or remov\$5)) not (((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (condens\$5 or condenc\$6) with (alter\$3 or increas\$3 or decreas\$3 or chang\$3 or rais\$3 or lower\$3 or modify\$3 or modification) near4 (temperature or pressure or volume or propert\$3))) or (((electret or charg\$3 or electrocharg\$3 or hydrocharg\$3) with (vapor or vaporous or vaprous or water or H2O or "H.sub.20" or "H.sub.2 O") near3 (condens\$5 or condenc\$6) with (evapor\$6 or dry or dried or drying or remov\$5))))	EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:25